

Opto Sonderbedarf GmbH opens French Office

Gräfelfing, 17.12.2008. From the 1st December 2008, the recently founded company OPTO France S.A.R.L. becomes fully operational. Established in the Rhone Alpes region, at the Parc Altais Galileo facility in Chavanod, OPTO France enjoys a strategic location close to the town of Annecy and within easy reach of Lyon and Grenoble.



The business will be led by Mr Patrick Trannois, who brings with him more than 20 years experience in scientific imaging & machine vision. This brand new, local office will enable Opto to offer a dedicated approach to the French market, further enhancing Opto's service to its expanding international customer base. Opto France will offer the full core capabilities of the Opto Group, focusing on the distribution of Opto's solino product lines as well as offering the fully customized OEM solutions traditionally offered by Opto.

To mark the opening of the new office, Opto France is proud to also announce its opening distribution agreements with two complimentary camera brands. Supporting its machine vision camera applications will be the German based Baumer Optronic camera range (www.baumergroup.com), and supporting its scientific applications will be the range of cameras offered by US based Diagnostic Instruments Inc. (www.diaginc.com).

Opto Sonderbedarf GmbH
Press contact: Karsten Bronowski
Lochhamer Schlag 14
82166 Gräfelfing
Germany
+49 89 89 80 55 -0

www.opto.de
www.solino.com

Opto France
Galileo – Parc Altais
178, route de Cran Gevrier
74650 CHAVANOD
Tel : +33 (0) 4 50 60 58 22
Tel Mobile : +33 (0) 615 263 863
www.opto-france.com

GALILEO – Parc ALTAIS – Annecy
http://www.agglo-annecy.fr/index.php?option=com_content&task=view&id=20



About Opto Sonderbedarf GmbH:

Since 1980, Opto Sonderbedarf GmbH has been a specialist developer and manufacturer of market leading Optomechatronic Modules, Components and Systems. We deliver special plug and play solutions ranging from single vision components all the way to complex imaging systems. Thanks to our comprehensive in-house manufacturing capability, we are able to meet any production demand – from rapid single unit prototyping all the way to serial production. We will be pleased to assist you with any level of advice.